Appln. No.: 10/559,563

Reply to Office action of February 20, 2008

Listing Of Claims:

1-10 (Canceled).

11(Previously Presented). A brake pad wear indicator device having a connection for coupling the device to an external wear sensor associated with brake pads of vehicle

brakes, a power source for supplying power to the device and primary and secondary display devices operative to indicate wear of the pads, wherein said primary display

device is operative to provide continuous display for indicating a wear condition for one

inner brake pad and one outer brake pad and providing a continuous differentiation wear

display showing the difference in wear between the inner and outer pad; and where the

secondary display device is operative to display at least one functionality display for the

vehicle brakes.

12(Previously Presented). The brake pad wear indicator device of claim 11 wherein

the primary display device has a continual wear display for a drum brake.

13(Previously Presented). The brake pad wear indicator device of claim 11 wherein

the primary display device has a continual summary total wear display for the total of all

wear on the inner pad and the outer pad.

14(Previously Presented). The brake pad wear indicator device of claim 11 wherein

the functionality display of the secondary display device is associated with a parking

15(Previously Presented). The brake pad wear indicator device of claim 11, wherein

the functionality display of the secondary display device is associated with a brake

adjustment status.

brake.

16(Previously Presented). The brake pad wear indicator device of claim 11, wherein

the functionality display of the secondary display device is associated with a brake failure state.

17(Previously Presented). The brake pad wear indicator device of claim 11 including a

housing.

3

Appln. No.: 10/559,563

Reply to Office action of February 20, 2008

18(Previously Presented). The brake pad wear indicator device of claim 11, including a first function button connection to the electronic processing unit operative to activate or to invoke the display of the first display device.

19(Previously Presented). The brake pad wear indicator device of claim 18, including a second function button connected to the electronic processing unit operative to activate to invoke the display of the second display device.

20(Previously Presented). The brake pad wear indicator device of claim 11 wherein the displays of the first display device and /or the displays of the second display device may be activated concurrently to display at the same time.

4